


USA

EXTERNAL ASSOCIATE

	NAME AND SURNAME:	Thomas M. Judd
	AFFILIATION:	Board Chair, IFMBE
	AREA OF EXPERTISE:	Health Information, Quality, and Clinical Engineering
	RESEARCHER ID: (ORCID)	

SHORT BIOGRAPHY

In a 36-year-career and certified in clinical engineering (CE), quality, and health information. Tom Judd has been National Project Director, Clinical Technology, Kaiser Permanente (KP), helping to transfer device-electronic health record (EHR) integration solutions across KP's 40 hospitals and 600 clinics serving 9.5M patients, and on its medical device integration and wireless governance groups.

He leads health technology (HT) evaluations at KP's Garfield Innovation Center, speaks nationally on these topics, and serves on AAMI medical device standards committees www.aami.org.

Previously, he was Quality and Safety director for KP Georgia (1994-2006), a CE in local, national, and global roles (1979-1994), a Navy jet pilot and engineering faculty member at the Naval Academy. He has a BS and MS in Aerospace Engineering, and completed graduate work in Biomedical Engineering at The Johns Hopkins University.

He has been a WHO HT consultant in 40 developing countries since 1989, and serves on or advises nonprofit boards that serve Central Asia, Africa, Eastern Europe, and Latin America for healthcare issues. Tom is a founding member of the American College of Clinical Engineering - and its advocacy chair since 2010. He has served on the HIMSS Davies Enterprise EHR (2010-2016). He was partnered with WHO in 2020-2022 for 50+ COVID19 and Health Technology webinars with registrants from 160+ countries. Tom also Co-led 2021 global Virtual Congress with 2100 colleagues from 128 countries. He was associate editor of Health IT and Quality, for The Permanente Journal (2017-2021), member of Editorial Board for the Global Clinical Engineering Journal (2018-2021), and Global Health Conference Education Committee (Telehealth leader) (2020-2021). Thomas M. Judd is skilled in Medical Devices, Quality Management, Clinical and Biomedical Engineering, Digital Medicine, Health IT, and Healthcare Management, AIMBE, ACCE, HIMSS Fellow, with ACCE Lifetime Achievement Award in 2022.

www.verlabinstitute.com